Table B2. - Land Capability and Yields per Acre of Crops and Pasture

Henry County, Virginia

Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
		Tons	Bu	Tons	Bu	AUM
1B: Ayersville	3e			3.00		5.00
Mayodan						
Stoneville						
Creedmoor						
Leaksville						
1C: Ayersville	4e			2.40		4.00
Mayodan						
Stoneville						
Creedmoor						
Leaksville						
2B: Buckhall	2e		70.00	5.00		8.00
Clifford						
2C: Buckhall	3e		70.00	4.80		7.50
Clifford						
3E: Buffstat	7e					5.00
Bugley	7e					1.00
Clifford						
Rock outcrop						
Littlejoe						
4B: Clifford	2e	4.00		3.60		4.50
Minnieville						
Dyke						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
		Tons	Bu	Tons	Bu	AUM
4B: Delanco						
4C:						
Clifford	3e	3.80		3.30		8.80
Minnieville						
Dyke						
Delanco						
4D: Clifford	6e	1.50		2.00		5.30
Minnieville						
Dyke						
Spriggs						
Delanco						
Orenda						
Woolwine						
4E:	7.					5.00
Clifford	7e					5.00
Minnieville						
Dyke						
Spriggs						
Delanco						
Orenda						
Woolwine						
5A:						
Codorus	2w	4.50	80.00	3.50	80.00	8.10
Delanco						
Elsinboro						
Colvard						
Poorly drained soils						
6A:						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
	<u> </u>	Tons	Bu	Tons	Bu	AUM
6A: Colvard	2w				75.00	8.00
						0.00
Poorly drained soils						
Codorus						
Delanco						
Elsinboro						
7B:						
Creedmoor	2e				75.00	6.00
Mayodan						
Ayersville						
Leaksville						
Stoneville						
8A:						
Delanco	2w	4.50	80.00	3.50	75.00	8.50
Poorly drained soils						
Codorus						
Colvard						
Elsinboro						
9B:						
Dyke	2e		80.00	5.50		9.00
Clifford						
Minnieville						
9C:						
Dyke	3e		80.00	5.00		8.50
Clifford						
Minnieville						
10A:						
Elsinboro	1	5.00	80.00	3.50	80.00	9.50
Colvard						
Poorly drained soils						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
		Tons	Bu	Tons	Bu	AUM
10A: Codorus						
Delanco						
11A:						
Leaksville	3w			3.50		6.00
Ayersville						
Stoneville						
Creedmoor						
Mayodan						
12C: Littlejoe	3e			2.50	65.00	6.50
Buffstat						
Bugley						
12D:						
Littlejoe	4e			2.00	60.00	5.50
Buffstat						
Bugley						
13B: Mayodan	2e		70.00	4.80	85.00	8.00
Stoneville						
Leaksville						
Ayersville						
Creedmoor						
13C: Mayodan	4e		70.00	4.20	60.00	7.00
Stoneville						
Leaksville						
Ayersville						
Creedmoor						
14B:						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
	<u> </u>	Tons	Bu	Tons	Bu	AUM
14B: Minnieville	2e		80.00	3.80	80.00	9.10
Spriggs						
Clifford						
Dyke						
Orenda						
14C: Minnieville	3e		80.00	3.60	70.00	8.70
Spriggs						
Clifford						
Dyke						
Orenda						
14D: Minnieville	4e		80.00	3.00	55.00	8.00
Spriggs						
Clifford						
Dyke						
Orenda						
15C: Minnieville	3e		80.00	3.60	70.00	8.70
Urban land	8s					
Spriggs						
Clifford						
Dyke						
Orenda						
16B: Orenda	2e			3.80	80.00	9.10
Spriggs						
Minnieville						
17C:						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
		Tons	Bu	Tons	Bu	AUM
17C: Orenda	3e			3.60	70.00	8.70
Spriggs	4e	2.00		1.70	55.00	4.40
Minnieville						
17D:						
Orenda	4e			3.00	55.00	8.00
Spriggs	6e					3.00
Minnieville						
17E:						
Orenda	7e					
Spriggs	7e					3.70
Minnieville						
18B: Stoneville	2e				80.00	8.00
Creedmoor						
Leaksville						
Ayersville						
Mayodan						
19:						
Udorthents						
Urban land	8s					
Spriggs						
Clifford						
Orenda						
Minnieville						
Woolwine						
20: Udorthents						
Spriggs						
Clifford						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
		Tons	Bu	Tons	Bu	AUM
20: Orenda						
Minnieville						
Woolwine						
21B: Woolwine	2e	4.00		3.60	<u></u>	4.50
Clifford	2e	5.50	70.00	4.50		12.00
Minnieville						
Rock outcrop						
Woolwine						
21C: Woolwine	3e	3.80		3.30		8.80
Clifford	3e	4.50	60.00	3.00		8.00
Minnieville						
Rock outcrop						
Woolwine						
21D: Woolwine	4e	3.20		3.00		8.00
Clifford	6e	1.50		2.00		5.30
Minnieville						
Rock outcrop						
Woolwine						
21E: Woolwine	7e			3.00		8.00
Clifford	7e					5.00
Minnieville						
Rock outcrop						
Woolwine						
22C: Woolwine	3e	3.80		3.30		8.80

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Barley	Grass-Legume Hay	Oats	Pasture
		Tons	Bu	Tons	Bu	AUM
22C:						
Urban land	8s					
Clifford						
Minnieville						
Rock outcrop						
DAM:						
Dam						
W:						
Water						